



Sheet 1 of 2

Form PTO-1449

## **INFORMATION DISCLOSURE CITATION**

*(Use several sheets if necessary)*

**Attorney's Docket No.**

Serial No.

H-317

10/063-236

**Applicant**

Webber

**Filing Date**

Group Art Unit 2873  
2679-

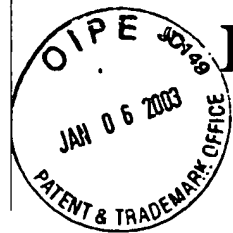
April 2, 2002

-2673-

## **FOREIGN PATENT DOCUMENTS**

**EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

 <b>INFORMATION DISCLOSURE CITATION</b> <small>(Use several sheets if necessary)</small>		Attorney's Docket No. <b>H-317</b>	Serial No. <b>10/063,236</b>
		Applicant <b>Webber</b>	Filing Date <b>April 2, 2002</b>
			Group Art Unit <b>2873</b>
<b>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</b>			
<i>DR</i>	<b>C1</b>	Amundson, K., et al., "Flexible, Active-Matrix Display Constructed Using a Microencapsulated Electrophoretic Material and an Organic-Semiconductor-Based Backplane", SID 01 Digest, 160 (June 2001)	
<i>DR</i>	<b>C2</b>	Chen, Y., et al., "A Conformable Electronic Ink Display using a Foil-Based a-Si TFT Array", SID 01 Digest, 157 (June 2001)	
<i>DR</i>	<b>C3</b>	Comiskey, B., et al., "An electrophoretic ink for all-printed reflective electronic displays", Nature, 394, 253 (1998)	
<i>DR</i>	<b>C4</b>	Comiskey, B., et al., "Electrophoretic Ink: A Printable Display Material", SID 97 Digest (1997), page 75	
<i>DR</i>	<b>C5</b>	Croucher, M.D., et al., "Electrophoretic Display: Materials as Related to Performance", Photog. Sci. Eng., 25, 80 (1981)	
<i>DR</i>	<b>C6</b>	Drzaic, P., et al., "A Printed and Rollable Bistable Electronic Display", SID 98 Digest (1998), page 1131	
<i>DR</i>	<b>C7</b>	Flory, P.J., "Principles of Polymer Chemistry", Cornell University Press, Ithaca NY (1953), pp. 308-311	
<i>DR</i>	<b>C8</b>	Gutcho, M.H., "Microcapsules and Microencapsulation Techniques", Noyes Data Corp., Park Ridge NJ, (1976), pages 65-130, 178-193, 279-343	
<i>DR</i>	<b>C9</b>	Hiemenz, P.C., "Principles of Colloid and Surface Chemistry", 2d Edn., Dekker, New York (1986) (ISBN 0-8247-7476-0), pp. 204-207	
<i>DR</i>	<b>C10</b>	Hunt, R.W.G., "Measuring Color", 3d. Edn, Fountain Press (ISBN 0 86343 387 1), page 63 (1998)	
<i>DR</i>	<b>C11</b>	Jacobson, J., et al., "The last book", IBM Systems J., 36, 457 (1997)	
<i>DR</i>	<b>C12</b>	Kazlas, P., et al., "12.1" SVGA Microencapsulated Electrophoretic Active Matrix Display for Information Applications", SID 01 Digest, 152 (June 2001)	
<i>DR</i>	<b>C13</b>	Murau, P., et al., "The understanding and elimination of some suspension instabilities in an electrophoretic display", J. Appl. Phys., 49, 4820 (1978)	
<i>DR</i>	<b>C14</b>	Singer, B., et al., "An X-Y Addressable Electrophoretic Display," Proceedings of the SID, 18, 255 (1977)	
<i>DR</i>	<b>C15</b>	Vandegaer, J.E. (ed.), "Microencapsulation Processes and Applications", pp. v-x, 1-180 (Plenum Press, New York 1974)	
EXAMINER 		DATE CONSIDERED <i>12-1-02</i>	
<b>EXAMINER:</b> Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.			



# Electronic Information Disclosure Statement

## ELECTROPHORETIC MEDIUM AND DISPLAY WITH IMPROVED IMAGE STABILITY

Application: 10/063236

Confirmation: 5209

Applicant(s): Richard Webber

Docket Number: H-317

Group Art Unit: ~~2673~~ 2873

Examiner: Shalwala, Bipin H. Joseph Moustac

search string: (4305807 or 4273672 or 4273422 or 4164365 or 4143472 or 4113362 or 4093534 or 4001140 or 3892568 or 3870517 or 3792308 or 3767392 or 3756693 or 3668106 or 2800457 or 20020154382 or 20020145792 or 20020131147 or 20020130832 or 20020113770 or 20020106847 or 20020090980 or 20020063677 or 20020063661 or 20020060321 or 20020053900 or 20020021270 or 20020019081 or 20010046081 or 20010045934 ).pn.

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### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
<i>JH</i>	P51	4305807	1981-12-15		Somiyody	349	166
	P52	4273672	1981-06-16		Vassiliades	264	4.1
	P53	4273422	1981-06-16		Saxe	359	296
	P54	4164365	1979-08-14		Saxe	359	296
	P55	4143472	1979-03-13		Murata et al.	434	409
	P56	4113362	1978-09-12		Saxe et al.	359	296
	P57	4093534	1978-06-06		Carter et al.	359	296
<i>JH</i>	P58	4001140	1977-01-04		Foris et al.	427	213.34

P59	3892568	1975-07-01	[Barcode]	Ota	430	19
P60	3870517	1975-03-11	[Barcode]	Ota et al.	430	38
P61	3792308	1974-02-12	[Barcode]	Ota	315	150
P62	3767392	1973-10-23	[Barcode]	Ota	430	35
P63	3756693	1973-09-04	[Barcode]	Ota	345	107
P64	3668106	1972-06-06	[Barcode]	Ota	358	305
P65	2800457	1957-07-23	[Barcode]	Green et al.	428	402.2



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## Published Applications

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init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
U01	20020154382	2002-10-24	[Barcode]	Morrison et al.	359	296	
U02	20020145792	2002-10-10	[Barcode]	Jacobson et al.	359	296	
U03	20020131147	2002-09-19	[Barcode]	Paolini, Jr. et al.	359	296	
U04	20020130832	2002-09-19	[Barcode]	Baucom et al.	345	107	
U05	20020113770	2002-08-22	[Barcode]	Jacobson et al.	345	107	
U06	20020106847	2002-08-08	[Barcode]	Kazlas et al.	438	200	
U07	20020090980	2002-07-11	[Barcode]	Wilcox et al.	455	566	
U08	20020063677	2002-05-30	[Barcode]	Drzaic	345	107	
U09	20020063661	2002-05-30	[Barcode]	Comiskey et al.	345	55	
U10	20020060321	2002-05-23	[Barcode]	Kazlas et al.	257	66	
U11	20020053900	2002-05-09	[Barcode]	Jacobson et al.	324	100	
U12	20020021270	2002-02-21	[Barcode]	Albert	345	84	
U13	20020019081	2002-02-14	[Barcode]	Denis et al.	438	149	
U14	20010046081	2001-11-29	[Barcode]	Hayashi et al.	359	296	
U15	20010045934	2001-11-29	[Barcode]	Turner et al.	345	107	

## Remarks

(Remarks are not for responding to an office action.)

This is the second part of a two-part electronic Information Disclosure Statement for this application. The Examiner is respectfully directed to the first part of the Statement for full remarks thereon.



## Signature

Examiner Name	Date
	12-1-03

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# Electronic Information Disclosure Statement

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Application: 10/063236

Confirmation: 5209

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Group Art ~~2673~~ 2873

Unit:

Examiner: Shalwala, Bipin H. Joseph Martinez

(6473072 or 6459418 or 6445489 or 6413790 or 6392786 or 6377387 or 6376828 or 6327072 or 6323989 or 6312971 or 6312304 or 6300932 or 6262833 or 6262706 or 6252564 or 6249271 or 6241921 or 6232950 or 6177921 or 6130774 or 6130773 or 6124851 or 6120839 or 6120588 or 6118426 or 6117368 or 6113810 or 6067185 or 6017584 or 5964935 or 5961804 or 5932633 or 5930026 or 5914806 or 5783614 or 5699097 or 5573711 or 5411656 or 5403518 or 5380362 or 5360689 or 5279773 or 5151032 or 4891245 or 4772103 or 4696961 or 4665107 or 4407565 or 4368952 or 4311361 ).pn.

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### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
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	P02	6459418	2002-10-01		Comiskey et al.	345	107
	P03	6445489	2002-09-03		Jacobson et al.	359	296
	P04	6413790	2002-07-02		Duthaler et al.	438	21
	P05	6392786	2002-05-21		Albert	359	296
	P06	6377387	2002-04-23		Duthaler et al.	359	296
	P07	6376828	2002-04-23		Comiskey	250	216

P08	6327072	2001-12-04		Comiskey et al.	359	296
P09	6323989	2001-11-27		Jacobson et al.	359	296
P10	6312971	2001-11-06		Amundson et al.	438	99
P11	6312304	2001-11-06		Duthaler et al.	445	24
P12	6300932	2001-10-01		Albert	345	107
P13	6262833	2001-07-17		Loxley et al.	359	296
P14	6262706	2001-07-17		Albert	345	107
P15	6252564	2001-06-26		Albert	345	1.3
P16	6249271	2001-06-19		Albert	345	107
P17	6241921	2001-06-05		Jacobson et al.	264	1.36
P18	6232950	2001-05-15		Albert et al.	345	107
P19	6177921	2001-01-23		Comiskey et al.	345	107
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P23	6120839	2000-09-19		Comiskey et al.	427	213.3
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P25	6118426	2000-09-12		Albert et al.	345	107
P26	6117368	2000-09-12		Hou	252	572
P27	6113810	2000-09-05		Hou et al.	252	572
P28	6067185	2000-05-23		Albert et al.	359	296
P29	6017584	2000-01-25		Albert et al.	427	313.3
P30	5964935	1999-10-12		Chen et al.	106	401
P31	5961804	1999-10-05		Jacobson et al.	204	606
P32	5932633	1999-08-03		Chen et al.	523	305
P33	5930026	1999-07-27		Jacobson et al.	359	256
P34	5914806	1999-06-22		Gordon II et al.	359	296
P35	5783614	1998-07-21		Chen et al.	523	305
P36	5699097	1997-12-16		Takayama et al.	347	171
P37	5573711	1996-11-12		Hou et al.	252	572
P38	5411656	1995-05-02		Schubert	345	107

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P40	5380362	1995-01-10		Schubert	106	493
P41	5360689	1994-11-01		Hou et al.	430	34
P42	5279773	1994-01-18		Saxe	252	585
P43	5151032	1992-09-29		Igawa	434	409
P44	4891245	1990-01-02		Micale	427	213.3
P45	4772103	1988-09-29		Saxe	359	296
P46	4696961	1987-09-29		Cantatore	524	100
P47	4665107	1987-05-12		Micale	523	105
P48	4407565	1983-10-04		Saxe	359	296
P49	4368952	1983-01-18		Murata et al.	359	296
P50	4311361	1982-01-19		Somiyody	359	296

## Remarks

(Remarks are not for responding to an office action.)

This is the first part of a two-part electronic Information Disclosure Statement (IDS) for this application. A paper IDS is also being filed simultaneously to make of record certain foreign patents and non-patent literature. The Examiner is respectfully directed to the paper IDS for a copy of the International Search Report for the corresponding International Application, and certain remarks relating to the reasons for not citing certain foreign patent publications in the paper IDS. For the convenience of the Examiner and the attorney filing this IDS, the 65 US Patents made of record in the two parts of this IDS are numbered P01-P65 and not as per the default numbering scheme of ePAVE.

## Signature

Examiner Name	Date
	12-104